Lifeline with reinforced shock absorber

Description:

When enough collective protection cannot be provided for work at heights, the lifeline is the right solution ensuring absolute safety.

SECURIFIL® renforcée is used with a simple EN 362 compliant connector, no special trolley or slider is required.

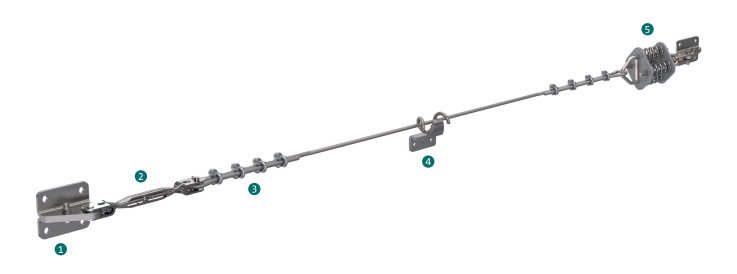
Details:

Material: 304L stainless steel or stainless steel 316 l



Finish: Raw or powder-coated

Assembly: Delivered with manuals and drawings available online at: http://extranet.somain.fr





SECURIFIL® renforcée is guaranteed for 10 years.

SECURIFIL® renforcée can be installed on all types of supports and roofs. If your case presents specific constraints, our design office will be able to propose an appropriate solution.

SECURIFIL® renforcée is ideal for centre-to-centre distances of more than 15 m.

In the event of specific constraints, our design office is able to offer you the appropriate solution.

In accordance with the standard, a software program for calculating forces is available on our extranet (extranet.somain.fr)



Available with galvanised or stainless steel supports.

Specific RAL colour on request (stainless steel supports only).

Our design office is at your disposal to offer you tailor-made solutions for each situation.





All **SECURIFIL®** renforcée lifelines consist of these elements.



REF: 100145

Stainless steel tip, 4 holes Fastening: M12 or by welding on metal structure. Centre-to-centre distance: 100 x 80 mm Adaptable on metal structure, special support of our supply.



Reinforced stainless steel energy absorber with clevis, installed at one end of the lifeline, reduces stress in case of fall.



REF: 100148

Stainless steel intermediate, positioned every 25 meters maximum.

Fastening: M12 or by welding on metal structure.

Centre-to-centre distance: 72 mm

Adaptable on metal structure, concrete support, special support of our supply.



REF: 102185

Adjustment plate for mounting on concrete. Fastening: M₁₂

Centre-to-centre distance: 200 mm





Set of 4 cable clamp and a stainless steel wire thimble.

The jumpers must be installed on the side of the dead strand with a gap of about 8 cm.

This system is used at both ends of the cable on a reinforced lifeline.





All **SECURIFIL®** renforcée lifelines consist of these elements.



REF: 100150 Stainless steel cable. Diameter 12 mm 7 x 19.

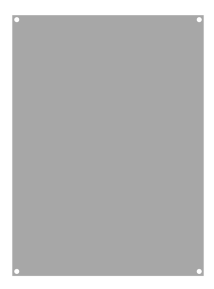


REF: 100149
Reinforced stainless steel clevis/clevis tensioner allows adjusting the tension of the lifeline during installation.



REF: 100124

SOMAIN Plumbing.
Attaches to tensioner to prevent cable tension from changing.
Traceability by unique serial number.



REF: 102128

Raw aluminium post for mandatory poster stickers.



REF: 100886Signage poster: mandatory wearing of PPE, to be installed at each access to the lifeline.